Status Report on Hearing Aid Compatibility		
Company Name: Caprock Ce	ellular	Date: November 19, 2007
Address: 121 E 3 rd St.		
City: Spur	State: TX	Zip Code: 79370
Phone: 8062713344	Fax: 8062713601	Email: rsanchez@caprock-
		spur.com
Compliant Phone Models		
Phone Model	ANSI C63.19 Rating	
LG- L1400i / FCCID:	GSM / M3 and T4 /	Nokia 6085 M3, T3
BEJL1400	FCCID:LJPRM-198H	
LG- C2000 / FCCID:	GSM / M3 and T4 / N	Nokia 6126 M3, T4 FCCID: PPRIM-
BEJC2000	126	
Motorola V3i	GSM / M3 and T3	

Product Labeling Information:

LG and Nokia are including information on their labels to better inform the consumer that the phone is hearing aid compatible. We are also placing our own label on the phones that do not contain the information on the box as well as an insert that explains what HAC is.

Outreach Efforts:

We have provided training and information to our retail salespeople. All retail outlets have the compliant phones in stock. We have information pamphlets in our retail outlets that are there for our customers as well as those who are inquiring about our service.

Retail Availability of Compliant Phones

We have availability through Brightpoint which is a Nokia and a Motorola wholesaler.

Efforts to Incorporate Hearing Aid Compatibility into Newer Models

LG, Nokia and Motorola have already begun to incorporate HAC into newer models. We are always emphasizing that we need to be compliant in an attempt to stress the need of more HAC phones.

Activities Related to ANSI C63.19 or Other Standards Work:

An ongoing effort to familiarize our self with the progress being made by handset manufacturers and which models are HAC compliant and bring those handsets in. Also if the information is not listed on or in the box we are striving to supply that information as a Cellular Carrier.

Total Number of Compliant Phones Offered:	3
Total Number of Non-Compliant Phones	2
Offered:	

Ongoing Efforts for Interoperability Testing with Hearing Aids:

By conforming to standards the phones should become more consistent to more Hearing Aids. It is our understanding that LG, Nokia and Motorola are working hard to accomplish this.